

MINING APPLICATION NO. ACT 037 031
Date 111577

STATE OF UTAH
DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL, GAS AND MINING
1588 West North Temple
Salt Lake City, Utah 84116

MINING AND RECLAMATION PLAN (Other forms may be used in lieu of MR 2, provided they contain the same information)

1.	Name of Applicant or Company Clyde R. Sanchez
2.	Proposed type of operation under Ground Drift mining
3.	(a) Prior Land Use(s) under Ground Mining
	(b) Current Land Use(s) under Ground Mining
	(c) Possible or Prospective Future Land Use(s) under Ground Min
4.	What vegetation exists on the land proposed to be affected Schab
	Cedar + Pinon + Buck Brush,
	(a) Types and Estimated Percent cover or density: Pery Sparce
5.	What is the pH range of soil before mining?pH
	Name of Person or Agency and method of determining pH
6.	Site elevation above sea level Aprox, 6000 fT
7.	In case of coal, oil shale, and bituminous sandstone:
	Principal seam(s) and thickness(es) hone
8.	Estimated duration of mining operations unknown
9.	Has overburden, waste or rejected materials been classified as acid or alkali producing? () Yes (>>> No Does the above material being moved have any other characteristics affecting revegetation?
10.	Will any underground workings or aquifers be encountered? () Yes (>>) No Describe
	Is there an active discharge of water from abandoned deep mines on or crossing the land affected? () Yes () No If yes, describe the quality of water being discharged.

		ribe specifically a detailed procedure for:
	(a)	
	. ,	The mining sequence The procedure for constructing and maintaining access roads, to include a typical cross-section and a profile of the
	(c)	proposed road grades. The procedure for site preparation including removing trees and brush.
	(d)	The method for removing and stockpiling topsoil or disturbed materials.
	(e)	The method for the placement or containment of all disturbed materials, to include the method for handling of all acid or alkali-producing and toxic materials.
	(f)	A procedure for final stabilization of disturbed materials.
		GRADING AND REGRADING
ci	fica	lly describe:
	(a) (b) (c) (d) (e)	The method of spreading topsoil or upper horizon material on the regraded area and indicate the approximate thickness of the final surfacing material. What type of soil treatment will be utilized.
		TESTING
-		ibe method for testing stability of reclamation fill material. ibe method for the testing of soil that is intended to support
		ation
D	escr	ibe any soil treatment employed as an aid to revegetation
D	escr	ibe surface preparation of areas intended to support vegetation:
-		
		REVEGETATION
R	eveg () ()	etation to be completed by: Operator Soil Conservation District Private Contractor Other (specify) () Hydroseeding () Aerial Seeding () Conventional or Rangeland D

() Other _

Type:		Rate/Acre		lbs.
Payagatation D1	on and Cabala	1.		
Revegetation Pl Species	Rate/ Acre	Planting Location	Facing N-S-E-W	Season to be replante
		t to livestock or wi		
() Yes () No Will	vegetation protection	on be needed?	
() Yes () No Will be used: (yegetation protection	on be needed?	?
() Yes (be used: (vegetation protection	on be needed?	?
() Yes (Will irrigation Describe mainte	be used: (yegetation protection	on be needed?	?
() Yes (Will irrigation Describe mainte	be used: (yegetation protection	on be needed?	?

STATE OF Colorado					
COUNTY OF Mienteguma.					
I, Clifle R. Sanchey, having been duly sworn					
depose and attest that all of the representations contained in the foregoing					
application are true to the best of my knowledge; that I am authorized to					
complete and file this application on behalf of the Applicant and this					
application has been executed as required by law.					
Signed: Clyde R. Sanchy					
Taken, subscribed and sworn to before me the undersigned authority					
in my said county, this 25 day of Actober, 1977.					
in my said county, this 25 day of Actober, 1977. Notary Public: Levaldine Sanche					
My Commission Expires: 2-14-80					
PLEASE NOTE:					
Section 40-8-13(2) of the Mined Land Reclamation Act provides as follows:					
"Information relating to the location, size, or nature of the deposit and marked confidential by the operator, shall be protected as confidential information by the Board and the Division and not be a matter of public record in the absence of a written release from the operator, or until the mining operation has been terminated as provided in subsection (2) of section 40-8-21."					
Is confidential information contained herein?					
YES Phylip R. Sanchy (Initial)					
NO (Initial)					
Sections desired to be maintained as confidential information -					
all					